§ 1755.407

FORMAT

7 CFR Ch. XVII (1-1-12 Edition)

Yes

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section, the fault shall be isolated by performing shield or armor ground resistance measurements on individual cable or wire sections.

(3) Once the fault or faults have been isolated, the cable or wire jacket shall be repaired in accordance §1755.200, RUS Standard for Splicing Copper and Fiber Optic Cables or the entire cable or wire section may be replaced at the request of the borrower.

[62 FR 23998, May 2, 1997]

§1755.407 Data formats.

The following suggested formats listed in this section may be used for recording the test data:

Bol. Noise SUBSCRIBER LOOPS Line NG-C Tester (Contractor): (Engineer): Tester (Borrower): NMC Date of Test: at kHz Shown **4**.0 Tester 3.4 Moisture Content of Soil: Loss 2.3 Insertion ١ 0. Temperature: OUTSIDE PLANT ACCEPTANCE TESTS Soil Type: Open Ckt Meas. Type (a,b,c,d) Freq. (kHz) ਲ 원 Shield/Armor Continuity Data has been attached. Ohms Ohms Measd. DC Res. Unbal. (Ohms) co or RST GROUND RESISTANCE: (Before tying to elect. neutral) (After tying to elect. neutral) DC Loop Resist. (Ohms) Corr. 587 20°C) Min. Permit DC Insul. Resist. (Megohms) R-GD CO or RST GROUND RESISTANCE: CO NAME OF LOCATION: 1-GD Length Miles or km Equip.: Shield Test Route No.

FORMAT II OUTSIDE PLANT ACCEPTANCE TESTS - TRUNKS CIRCUITS

PROJEC	CT:				. D	ate of To	est:			
CO NA	ME OF LO	CATION: _			Te	ester (Co	ntractor):		
OFFICE	A:				Te	ester (En	gineer):			
OFFICE	B:				Te	ester (Bo	rrower):			
ELECTR	RONIC EQUI	PMENT GR	OUND RES	ISTANCE:			Ohn	ns		
Time N	Measured: .		Soil Typ	e:		Tes	t Equip:			
Tempe	rature:		Moisture	Conten	t of Soil	·				
		ace belo all gaug								
Trunk	Pair No.	Pair No.	Length Miles		nsul. R Megohm			Loop F (Ohms)		Measd DC Res.
No.	Off. A	Off. B	or km	T-GD	R-GD	Min. Permit	Comp. 68 ∓ (20℃)	Measd. —∓ (—°C)	68 T	Unbal. (Ohms)

FORMAT III
OUTSIDE PLANT ACCEPTANCE TESTS - T1 or T1C CARRIER PAIRS

PROJECT: _				Туре	Type of Proposed Carrier:	Carrier:		Trunk	(Trunk - Subscriber)
LOCATION: From _		(CO Name)	\$ (C)	(CO Name)	Shield	or Shield/Arm	or Continuity	Shield or Shield/Armor Continuity has been checked:	ecked:
Aeriol:	б	Buried:	Weather:	er:	_ Temp.:		Date:	Sheet	of
			CARRIER FRI	CARRIER FREQUENCY INSERTION LOSS MEASUREMENTS (1)	ON LOSS MEA	SUREMENTS ((-)		
	From	to_				From	t		
Freq (kHz)	Send Level (dBm)	Receive Level(dBm)	Measured Loss(dB)	Estimated Loss (dB)	Freq () (kHz)	Send Level (dBm)	Receive Level(dBm)	Measured Loss(dB)	Estimated (3) Loss (dB)
20					20				
09					90				
100					100				
140					140				
180					180				
200					200				
300					300				
400					400				
009					909				
700					700				
772					772				
800					800				
1000					1000				
1200					1200				
1300					1300				
1400					1400				
1500					1500				
1576					1576				

Notes: (1) Refer to RUS TE&CM 925 on How to Make Measurements. (2) Go as high in frequency as required by contract.

(3) From either Table 7 or 8 in Paragraph (9)(4)(iii)(A) of Section 1755,403; Correct loss for temperature.

FORMAT IV
OUTSIDE PLANT ACCEPTANCE TESTS - STATION CARRIER PAIRS

PROJECT:				Туре	Type of Proposed Carrier:	1 Carrier:		Trunk	(Trunk - Subscriber)
LOCATION: From		(CO Name)	to	(Sub.)	Shield	Shield or Shield/Armor Continuity has been checked:	or Continuity	has been che	cked:
Aerial:	B	Buried:	Weather:	er:	Temp.:		Date:	Sheet	of
			CARRIER FRI	CARRIER FREQUENCY INSERTION LOSS MEASUREMENTS (1)	ON LOSS MEA	SUREMENTS (<u>-</u>		
	From	to				From	to		
Freq.	Send Level	Receive	Measured	Estimoted 3	Freq.	Send Level	Receive	Measured	Estimated 2
(kHz)	(mgp)	Level(dBm)	(gp)sson	Loss (dB)	(kHz)	(dBm)	Level(dBm)	Loss(dB)	Loss (dB)
20					20				
9					09				
100					100				
112					112				
140					140				
	From	to_				From	to		1
Freq. (kHz)	Send Level (dBm)	Receive Level(dBm)	Meosured Loss(dB)	Estimated Loss (dB)	Freq. (kHz)	Send Level (dBm)	Receive Level(dBm)	Measured Loss(dB)	Estimated (3) Loss (dB)
20					20				
09					9				
001					100				
112					112				
140					140				

(1) Refer to RUS TE&CM 925 on How to Make Measurements.
(2) From either Table 7 or 8 in Paragraph (9)(4)(iii)(A) of Section 1755.403; correct loss for temperature.

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FORMAT V OUTSIDE PLANT ACCEPTANCE TESTS FIBER OPTIC TELECOMMUNICATIONS PLANT

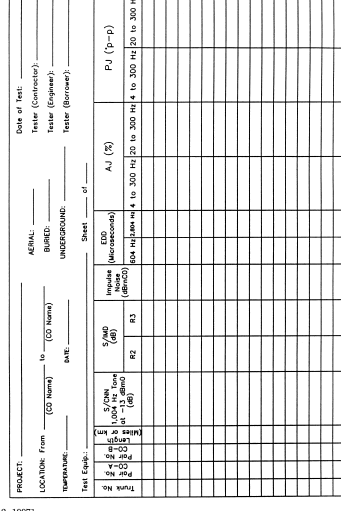
PROJECT: _				. De	ate of Test:		
TERMINATION	N POINT A:			Te	ester (Contractor):		
TERMINATION	N POINT B: _			Te	ester (Engineer):		
Time Measu	red:	_		Te	ester (Borrower):		
	e:				est Equip:		
·			Moistur		nt of Soil:		
Route	Fiber No.	Length Miles	Splice (d	Loss	End-to-End Attenuation		o-End ignature
No.	Tibel No.	or km	FIELD	со	(dB/km)		
						Yes	No

Armor Continuity Data has been attached. Yes ____No ___

VOICEBAND DATA TRANSMISSION TESTS - NONLOADED SUBSCRIBER LOOPS

TewFEATURE: TewFEATURE: DATE: DATE: UNI	R	PROJECT:	ا								Date of Test:	Test:	
S/CNN S/IMD Impulse of 13,004 Hz Tone (dB) (dBmCO) (dB) (dBmCO)	2 1	CATIOI	r. Fr	(CO Name)	1 to (3	Sub. Name		AERIAL: BURIED:	AERIAL:BURIED:		Tester ((Tester (Contractor): Tester (Engineer):	
S/MD Impulse Colin (dB) Moise (dBnCD) (dBnCD) (dBnCD)	 ₽ ₽	MPERATI St Equ	URE: - -		DATE: —			S S	Sheet	of	Tester (F	Tester (Borrower):	
(dB) R2 R3 (dBnCo)	te No.	<u> </u>	ot km) uđíp		S	IMD (B)	Impulse	EDD (Microseconds)	D (conds)	PA	٨٦ (%)	.) ra	(d-d.) rd
	Ron		SəliM)		R2	R3	(dBrnco)	604 Hz 2	2,804 Hz	4 to 300 Hz	604 Hz 2.804 Hz 4 to 300 Hz 20 to 300 Hz 4 to 300 Hz 20 to 300 Hz	4 to 300 Hz	20 to 300 H
		Ц											
				-									
													-
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		_											

FORMAT VII
VOICEBAND DATA TRANSMISSION TESTS - TRUNK CIRCUITS



 $[62\;\mathrm{FR}\;24000,\,\mathrm{May}\;2,\,1997]$

§§ 1755.408-1755.499 [Reserved]

§ 1755.500 RUS standard for service installations at customers access locations.

(a) Sections 1755.501 through 1755.510 cover service installations at permanent or mobile home customer access locations. Sections 1755.501 through 1755.510 do not cover service installations at customer access locations associated with boat yards or marinas.

(b) Service installations for customer access locations in boat yards or marinas shall be performed in accordance with Article 800, Communications Circuits, of the American National Standards Institute/National Fire Protection Association (ANSI/NFPA) 70–1999, National Electrical Code® (NEC®). The National Electrical Code® and NEC® are registered trademarks of the National Fire Protection Association, Inc., Quincy, MA 02269. The ANSI/NFPA 70–